WEST Search History



DATE: Wednesday, November 14, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=PG	PB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
Γ.	L1	vacuolar transporter or permease	3816
 :	L2	L1 and anthocyanin	942
	L3	L2 and tomato	912
· <u> </u>	L4	L3 and (transgenic or transform?)	912
Γ	L5	L4 and (MTP or MTP77 or anthocyanin 1 or ANT1 or chalcone isomerase)	39
	L6	L5 and MTP	1
	L7	L6 and myb	1
	L8	L5 and myb	12
	L9	L2 and (transgenic or transform?)	932
	L10	L9 and MTP	1
	L11	L9 and myb	38

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:06:05 ON 14 NOV 2007)

	FILE	'AGRICO	DLA, CAPLUS, BIOSIS' ENTERED AT 17:06:20 ON 14 NOV 2007
L1		8367	S VACUOLAR TRANSPORTER OR PERMEASE
L2		1 5	S L1 AND ANTHOCYANIN
L3		1 5	S L2 AND TOMATO
L4		1 5	L3 AND (TRANSGENIC OR TRANSFORM?)
L5		1 5	L4 AND (MTP OR MTP77 OR ANTHOCYANIN 1 OR ANT1 OR CHALCONE IS
L6		5 9	S L1 AND (MTP OR MTP77 OR ANTHOCYANIN 1 OR ANT1 OR CHALCONE ISO
L7		1 5	L2 AND (MTP OR MTP77 OR ANTHOCYANIN 1 OR ANT1 OR CHALCONE ISO
L8		39 9	TOMATO AND (MTP OR MTP77 OR ANTHOCYANIN 1 OR ANT1 OR CHALCONE
L9		18 9	S L1 AND TOMATO
L10		77 \$	S TRANSPORTER AND ANTHOCYANIN
L11		16 3	5 L10 AND VACUOLAR
L12			S PERMEASE AND ANTHOCYANIN
L13			B L9 AND (TRANSGENIC OR TRANSFORM?)
L14		13 \$	S L10 AND (TRANSGENIC OR TRANSFORM?)
L15		9 9	S L10 AND MYB
1.16		2 5	S L1 AND MYB